

STANLEY. Infrastructure

Stanley Infrastructure has a proud tradition of being a global leader in the development of a wide range of innovative hydraulic products used in a variety of industries and applications. Stanley Infrastructure is dedicated to providing our customers with innovative customer-driven product designs, world-class performance, unmatched product support, and superior value.

HYDRANT SAVER SYSTEM

The Hydrant Saver can be powered by the IW24 Impact Wrench to safely remove fire hydrant valve seats - even those that have seized due to lack of periodic maintenance. The Hydrant Saver allows servicing of hydrants obstructed by walls, fences, buildings, etc. that previously had to be replaced.

FEATURES:

- Hydrant seat removed in less than 5 minutes
- Generally pays for itself after replacing 2-3 hydrants
- Extends the life of a hydrant #31043





HYDRAULIC POWER UNIT

Twin circuit portable hydraulic power unit offers a revolutionary design capable of operating two tools at 8 GPM simultaneously.

#HP28B02

HANDHELD BREAKERS

Best power-to-weight ratio, higher blow energy, and lower noise level than pneumatic breakers, Stanley hydraulic breakers are simply the best choice.

#BR67130 #BR45150 #BR45135S #BR45130E #BR45120



TRASH PUMP

TP03 pump provides 450 gallons per minute (1688 lpm) of discharge capacity and can pump solids up to 3 inch in diameter #TP0300301



SUBMERSIBLE PUMP

Submersible pumps with output of 250-500 GPM with run dry capabilities #SM50100



Designed for ductile iron to plastic pipe. This chain saw will get you in and out of the job faster, easier and safer than other methods with pipe clamp options ranging from 4"-12" #DS12318



POST DRIVE

The PP10 is designed to remove flanged type sign posts and irregularly shaped posts up to 8 in. wide. It features an 8 inch stroke and pulling force of 9800 lbs. #PD45131 #PD45132 #PD45132G



POST PULLER

PP10 is designed to remove flanged type sign posts and irregularly shaped posts up to 8 in.

#PP10100

